RECEIVED

MAR 2 0 2002

Technology Center 2100

FORM PTO-1449 (REV. 7.80)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO.: K1033

SERIAL NO.: 09/757,903

LIST OF PRIOR ART CITED BY APPLICANT

several sheets if necessary)

APPLICANT: Luis M. Ortiz

FILING DATE: 1/10/2001

GROUP ART UNIT: 2132

MAR 1 5 2002

*EXAMINER		U. S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DET DOCUMENT NUMBER	DATE	NAME	CLASS	ZUBCLAZZ	FILING DATE (if appropriate)	
K.A.	6,167,517	75\5P\5000	Gilchrist et al.	713	186	4/9/1998	
k A	6.160.903	15/15/5000	Hamid et al.	385	115	4/24/1998	
NA	6,154,879	11/28/2000	Pare: Jr. et al.	902	3	2/5/1999	
K.A.	6,140,939	70/37/5000	Flick	340	825-69	3/4/1998	
K.A	6,119,096	9/12/2000	Mann et al·	705	5	4/1/1998	
KA	6,111,977	8/29/2000	Scott et al.	385	124	4/17/1997	
K.A.	6-108-636	8/22/2000	Yap et al·	705	5	10/14/1997	
IA.Or	6,105,010	8/15/2000	Musgrave	705	44	12/31/1997	
KA	6,092,192	7/18/2000	Kanevsky et al-	713	186	1/16/1998	
KA	Des. 426,237	P\P\5000	Wranne	D14	385	5/13/1999	
KA	6,072,891	P\P\5000	Hamid et al.	395	116	7/24/1997	
KA.	6,038,334	3/14/2000	Hamid	395	124	2/21/1997	
K.A.	6,038,332	5/14/2000	Fishbine et al·	385	115	9/5/1997	
K.N.	6-038-315	3/14/2000	Strait et al·	380	53	3/17/1997	
K.A	6-038-666	3/14/2000	Hsu et al·	713	186	12/22/1997	
K.A	6-047-282	4/4/2000	Wilson et al·	707	3	12/5/1997	
K.A	6-047-281	4/4/2000	Wilson et al·	707	3	12/5/1997	
K.L.	6.018.739	1/25/2000	McCoy et al.	707	705	5/15/1997	
K.A	6-016-476	1/18/2000	Maes et al·	705	ı	1/16/1998	
KA	6,075,064	1/4/2000	Gibbons et al·	707	703	8/21/1997	
K.A.	6-011-858	1/4/2000	Stock et al.	385	115	5/10/1996	
K.A	5,995,642	11/30/1999	Hsu et al·	385	124	1/30/1997	
K.A.	5,991,408	11/23/1999	Pearson et al.	380	23	5/16/1997	
KA	5-973-624	10/26/1999	Miller et al·	341	35	11/4/1997	
MA.	5,956,122	9/21/1999	Doster	351	570	6/26/1998	
KA	5,915,035	P\55\7dd	Hsiao et al·	385	125	1/27/1997	
KA.	5,901,238	5/4/1999	Matshushita	395	117	2/7/1997	
h li	5,894,277	4/13/1999	Keskin et al-	340	825.31	3/12/1996	
h.A	5-886-644	3/23/1999	Keskin et al·	340	825-31	4/10/1997	
KA.	5-842-194	11/24/1998	Arbuckle	706	52	7/28/1995	
K.A.	5,802,199	9/1/1998	Pare Jr. et al.	385	115	3/17/1997	
RA	5,787,187	7/28/1998	Bouchard et al.	385	115	4/1/1996	
KIA	5,751,836	5/12/1998	Wildes et al.	385	117	9/27/1996	
KA	5,712,912	1/27/1998	Tomko et al·	380	23	7/28/1995	
KL	5,617,082	4/1/1997	Denison et al.	340	825.31	11/15/1994	
K.A.	5,586,186	12/17/1996	Yuval et al.	380	30	7/15/1994	
r.A	5,469,506	11/21/1995	Berson et al.	380	23	7/27/1994	
Prit	5,291,560	3/1/1994	Daugman	385	2	7/15/1991	
MA	5,229,764	7/20/1993	Matchett et al.	340	825-34	6/20/1991	
Ken	5,021,776	6/4/1991	Anderson et al.	340	825.31	8/9/1989	





MAR 2 0 2002

	REAL PROPERTY.	FOREIGN PATENT	T DOCUMENTS	Technology Center 2100			
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	ZUBCLAZZ	TRANSLATION	
						YES	No
K.A	EP 0 630 504 B1	5/31/200	EP0	COPK	9/00	YES	
A.X	EP 0 752 143 B1	12/29/1997	EP0	G07C	9/00	YEZ	
KA	EP 0 613 576 81	6/12/1996	EP0	GOPK	9/00	YES	
KA	WO 00754214	3/9/1999	WIPO	GOPK	9/00	YES	

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

k l	Malmsten, V., "Eye Scans - Authentication with Biometrics," Sans Institute, Information Security Reading Room, Nov. 21, 2000
Kh	Zdenek, et al., "Biometric Authentication Systems," FI MU Report Series, FIMU-RS-2000-08, Nov.
KA	Furusawa, M., "Advanced Encryption Standard (AES) Perspective and Strategies," Consumer Direct Link, Inc., Oct. 22, 2000, pp. 1-5
hh	McDowall, R.D., "Biometrics: The Password You'll Never Forget," LC GC Europe, October 2000
tim	Bohm, et al., "Electronic Commerce: Who Carried The Risk Of Fraud?" 2000 (3) The Journal of Information, Law and Technology (JILD), Oct. 31, 2000 http://elj.warwick.ac.uk/jilt/00-3/bohm.html
ha	"Who Goes There? Biometric Technologies Make You Your Best ID," How Computers Work, Part II, Vol. 4, Issue 3, August 2000, pp. 107-113
9cm	Bracco: T.: "Biometrics suites earn a thumbs up:" Network World: Vol. 17: No. 19: May 8: 2000
KA	Recktenwald, J., "Electronic authentication technology takes off," TechRepublic, Apr. 26, 2000
KA	Cambier J., "Biometric Identification in Large Populations," Information Security Bulletin, March 2000, pp. 17-26
KA	Pankanti et al., "Biometrics: The Future of Identification," Computer, IEEE, Feb. 2000, pp. 46-49
y.A.	Phillips et al., "An Introduction to Evaluating Biometric Systems," Computer, IEEE, Feb. 2000, pp. 56-63
t.h	Reynolds et al., "Automatic Speaker Recognition," Humans, Computers and Speech Symposium, AAAS 2000 Meeting, Feb. 19, 2000
quA.	Negin et al., "An Iris Biometric System for Public and Personal Use," Computer, IEEE, Feb. 2000, pp. 2-7
K.A	Biometrics Working Group, "Best Practices in Testing and Reporting of Biometric Devices," Version 1.0, Jany. 12, 2000

Bowman, E., "Everything You Need to Know About Biometrics," Identix Corporation, Jan. 2000

#2

	PIRM .
KA	Daughan, J., "Biometric Decision Landscapes," University of Cambridge, The Computer Laboratory, UCAN- ሲያቸል Jan. 2000
KV	Prevost, J., "Biometrics With Limited Government Intervention: How to Provide for Privacy and Security Requirements of Networked Digital Environments," MIT 6.805/STSO85: Ethics and Law on the Electronic Frontier, Fall 1999
KY	Schneier, B., "Security in the Real World: How to Evaluate Security Technology," Computer Security Journal, Vol. XV, No. 4, 1999, pp. 1-14
MA	Haahr, M., "Introduction to Randomness and Random Numbers," Random.org, June 1999, http://www.random.org/essay/html
KA	Lee et al., "A 600-dpi Capacitive Fingerprint Sensor Chip and Image-Synthesis Technique," IEEE Journal of Solid-State Circuits, Vol. 34, No. 4, April 1999, pp. 469-475
KA	Jun et al., "The Intel Random Number Generator," Cryptography Research, Inc., White Paper Prepared for Intel Corporation, April 22, 1000
KA	Soutar, C., "Biometric system performance and security," Mytec Technologies, Inc., IEEE Workshop on Automatic Identification Advanced Technologies (AutoID '99), Sept. 1999, pp. 1-7
MA	Roddy et al., "Fingerprint Features - Statistical Analysis and System Performance Estimates," Feb. 10, 1999, pp. 1-64
KA	Boneh, D., "Twenty Years of Attacks on the RSA Cryptosystem," Notices of the AMS, Feb. 1999, pp. 203-213
Kh	Grosse, P., "SignCrypt: Biometric Verification," Quintet, Inc., Feb. 1999, pp. 1-5
RA	Ankari, "BioMouse Plus, Biometric and Smart Card User Authentication," Discussion Paper, Jan. 1999
hr	"Biometric Encryption،" Ch. 22 וונSA Guide to Cryptography Edited by R. Nichols McGraw-Hill (1999)
hh	Ashbourn, J., "The Biometric White Paper," pp. 1-14, http://homepage.ntlworld.com/avanti/whitepaper.htm
r.L	Woodward Jr., J., "DSS's Biometric ID Project," Testimony of John D. Woodward, Jr., For the Hearing of the Subcommittee on Domestic and International Monetary Policy, Committee on Banking and Financial Services, U.S. House of Representatives One Hundred Fifth Congress On "Biometrics and the Future of Money," May 20, 1998, pp. 1-11
MA	Schneier B., "Security Pitfalls in Cryptography," Counterpane Systems, 1998, pp. 1-11
KA.	Van Natta et al., "Biometric Solutions to Personal Identification: A White Paper Describing Technologies Available for Establishing and Maintaining Your Identity in Cyberspace," Digital Persona, Providers of U.are.U, Fingerprint Recognition System, Jan. 1998, pp. 1-22
KA	Carver, C., "Information Warfare: Task Force XXI or Task Force Smith," Military Review, September- November 1998, pp. 26-30
KA	Avolio¬ F·¬ "Identity Confirmed: Token¬ smart card and biometric authentication schemes are making their way from the movies to the mainstream¬" Network World¬ Aug. 24¬ 1998

Page, D., "Biometrics: Facing Down the Identity Crisis," High Technology Careers Magazine, Feature Presentation, 1998, http://www.hightechcareers.com/doch98/biometrics198.html

#2

KN

Jueneman et al., "Biometrics and Digital Signatures in Electronic Commerce," 38 Jurimetrics, Spring 1998, pp. 1-31

MAR 1 5 ZOOZ

Jain et al., "On-Line Fingerprint Verification," Nov. 26, 1996, pp. 1-36

Tomko, G., "Biometric Encryption: New Developments in Biometrics," 18th International Privacy and Bload Protection Conference, Sept. 19, 1996

Menezes et al., "Chapter 5: Pseudorandom Bits and Sequences," Handbook of Applied Cryptography, (CRC Press, 1996, pp. 169-190

EXAMINER

DATE CONSIDERED

7/15/2004,

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609% Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.